



### IE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of	
Yi-Qun Li et al.	Group Art Unit: 1755
Application No.: 10/829,590	) Examiner: Koslow, Carol M
Filed: April 21, 2004	Confirmation No.; 6712
For: MAGNETIC DOPED PEROVSKITE OXIDES	

# LETTER AND/OR PETITION TO THE DIRECTOR TO REVIEW APPLICATION ABANDONED DUE TO PATENT OFFICE ERROR PURSUANT TO 37 CFR 1.10

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

Applicant respectfully requests that the Director set aside the abandonment and review the above-identified applied application for patent on the grounds of Patent Office error based on the proofs set forth below.

1. On or about April 21, 2004, the subject application was duly filed in the U.S.P.T.O. by the applicant stating a correspondence address of:

Internatix Corp. 351 Rheem Blvd. Moraga, CA 94556

- 2. On or about July 9, 2004 a Filing Receipt and Notice to File Missing Parts was sent to the applicant at the above address.
- 3. Subsequent to July 9, 2004, applicant retained the law firm of Burns, Doane, Swecker & Matthis, LLP to represent them before the U.S. Patent Office with regard to the subject application.
- 4. On or about November 9, 2004, Stephen F. Powell, Registration No. 43,014 of the firm of Burns, Doane, Swecker & Matthis, LLP, forwarded to the U.S. P.T.O. by

**Buchanan Ingersoll PC** 

Express Mail under cover of Express Mail Mailing Label No. EV 346846245 US, a packet of documents including:

- a. Transmittal Letter for Missing Parts of Application;
- b. Petition for 2 Months Extension of Time;
- c. Executed Declaration/Power of Attorney;
- d. Substitute Specification including abstract (11 pages); and
- e. Replacement Fig. 1.

Copies of the above-referenced documents are enclosed herewith.

- 5. Also enclosed was a return postcard listing all of the above and in particular, applicant's executed Declaration/Power of Attorney appointing the Burns, Doane, Swecker & Matthis, LLP firm as attorneys of record associated with U.S.P.T.O., Customer No. 21839 and to prosecute the subject application and transact all business in the Patent and Trademark office in connection therewith.
- 6. The postcard acknowledging receipt of the above-referenced documents was acknowledged and accepted effective November 9, 2004 by a date stamp on the This stamped postcard was forwarded to the Law Offices of Burns, Doane, Swecker & Matthis, LLP. We herewith enclose a copy of this postcard for your convenience.
- 7. On information and belief, a Notice of Abandonment was sent to applicant at their above stated business address, an address they had vacated long prior to February 13, 2006, and as a consequence they did not receive same.
- 8. No Notice of Abandonment or copy thereof was received from the U.S. P.T.O. at the firm of Burns, Doane, Swecker & Matthis, LLP.
- 9. On April 12, 2006, Krista Chaffin-Penny, secretary to the undersigned called the U.S.P.T.O. to check on the status of the application and was informed that the application was abandoned in February and a copy of the Notice of Abandonment was sent to her at her request. On this date, Ms. Chaffin-Penny also contacted the Virginia Office of Buchanan Ingersoll (formerly Burns, Doane, Swecker & Matthis, LLP) and obtained a copy of the stamped postcard attached hereto.

- 10. Applicant respectively submits that the abandonment was entirely not of their own doing and in fact was the result of the Patent Office error of sending the documents to applicant's former address and not to their attorney's address, as requested in their Power of Attorney filed in the U.S.P.T.O. on or about November 9, 2004, as acknowledged by the attached copy of the date stamped postcard.
- 11. Accordingly, applicant requests that the subject application be revived forthwith and that the examination continue based on the enclosed copies of papers previously filed in the U.S.P.T.O. on or about November 9, 2004.

In the event that any fee is required, the U.S.P.T.O. is authorized to charge such fee to Deposit Account No. 02-4800.

Respectfully submitted,

BUCHANAN INGERSOLL PC

Date: <u>April 27, 2006</u>

Ву: \_\_\_\_\_

Claude A.S. Hamrick Registration No. 22,586

P.O. Box 1404 Alexandria, Virginia 22313-1404 (650) 622-2300



# Patent Response Postcard

Inventor: Yi-Qun Li et al.		Appin. No.: 10/829,590	1	Filing Date: April 21, 2004
Docket No.: 034172-017	Working Atty.:	SFP/kcp	Da	Date: November 9, 2004
Okt. Clerk Initiats				
The following was/were received in the U.S. Patent and Trademark Office on the date stamped hereon:	ved in the U.S. Patent	ınd Trademark Office or	ı the date	stamped hereon:
Amendment or Response	X Executed Declaration/Power of Attorney	wer of Attorney	. Reg	Request for Corrected Filing Receipt
Preliminary Amendment	Assignment/Assignment Recordation Form Cover Sheet (PTO: 1595)	Recordation Form	8 × S	wicopy of Official Filing Receipt Substitute Specification (clean/marked copies)
Amendent/Reply Transmittal Letter	Submission of Certified Copy of Priority Document	Copy of Priority Document	Che	X. Check for \$ · 419.00 is enclosed
Petition for 2 Month Extension of Time	w/ certified copy(ies)	(jez)	Check for \$	k for \$ is enclosed
/M	Information Disclosure Statement Transmittal	itatement Transmittal	Charge \$	ge \$ to Deposit Account
Sheet(s) of drawings (Fg(s), 1.	information Disclosure Citation (PTO 1449)		Cha	Charge \$ to credit card. Form
w/ sheet(s) of red ink drawings	Information Disclosure Statement w/	italement w/ document(s)	P10	PTO-2038 is attached.
	Request for Corrected Notice of Recordation of Assignment will notice	lotice of Recordation of Intine		Filed by Certificate of Mail
の配		Examination		Substitute Specification including abstract (11 pages)
Oral Hearing			, X	Ronaromont Fire 1
-	Status Inquiry		נו. ועפלי	iocenien i g
Response to Restriction Requirement or Electrol MLSpec	ies Submission of Corrected Drawings	1 Drawings	i.	, i
Terminal Disclaimer	Payment of Issue Fee and Authorization to charge	ind Authorization to charge	j	
Certificate Under 37 C.F.R. 3.73(b)	Deposit Account		<b></b>	
X Transmittal Letter for Missing Parts of Application	L Request for Kelund		1	

If submitting documents via Express Itali, provide the Express Mailing Label No. below:

Express Mail Mailing Label No. EV 346846245 US



ORIGINA (FOSTALEUSEONEM)
PO ZIP Code Day of Delivery Flat Rate Envelope

Second

Next

PO ZIP Code

Date in



Mo. Day Delivery Attempt

Mailing Label

4

UNITED STATES POSTAL SERVICE®

□ AM □ PM

DIELIVERY (POSIFA USEONIY)

Delivery Attempt Time Employee Signature

Employee Signature

Post Office To Addressee

Mo. Day Year_	☐ 12 Noon ☐ 31	рм S		Mo. Day	□ AM □ PM	
Time In	Military	Return Receip	pt Fee	Delivery Date	Time	Employee Signature
□ AM □ PM	2nd Day 3r			Mo. Day	AM PM	- Constitution (Marie College College)
Weight	Int'l Alpha Country Co	ode COD Fee	Insurance Fee	WAIVER OF SIGNA	TURE (Domestic Only) Additional to the interest of the interes	ditional merchandise insurance is void if. to be made without obtaining signature of
lbs. ozs.				L'addmenne or addresses	a ament (if delivery emolow	ee judges that article can be left in secure to instrume constitutes valid proof of delivery.
No Delivery	Acceptance Clerk Init		ă Fees	1 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	kend Holkday	A Commence of the Commence of
CUSTOMER USE ONLY	in the state of the second	\$ 	respective and many enginesis			Customer Signature Regard Control of the Control of
METHOD OF PAYMENT: Express Mail Corporate Acct. No.	X940387			Federal Agency Acct. No. or Postal Service Acct. No.		
CALIFESS MASS CORPORATE ACCT. NO.						
FROM: (PLEASE PRINT)	PHONE 50	522 23	900	TO: (PLEASE PRINT)	PHON	HE (
٦			٦ 	ا	.n. 11.	sina Parte
BURNS DO	ANE SWECKE	ER & MAT	HIS	MAIL ST	TOP <u>VIS</u> SIONER FO	OR PATENTS
333 THIN	DOLPHIN D	JR SIE 7	65-1419	BU BUX	1450	
עב האו חחם נ	- II -	UM 740	TATO	PO BOX	RÍA	VA 22313-1450
034172-0	017		SEP			
			-, ,			
L				L		_
PRESS HARD. You are making 3 copies	FOR BICKING	OR TRACK	NG CALL 1.9	00-222-1811 w	ww.usps.com	n EHE
You are making 3 copies	THE TOTAL	ON INFON	MC CACL IFO			
						Customer Copy
				EXF MAI	PRESS L	Label 11-F June 2002
HE V3	F94P542 N2		iii iii	EXF MAI	L	Label 11-F June 2002 OST Office To Addressee
				MAI  WITED STATES POSTAL  DELIVERY (POSTAL	SERVICE® P	ost Office To Addressee
DRIGIN (POSTAL USE		Flat Rate Envelope		MAI  WITED STATES POSTAL  DELIVERY (POSTAL	SERVICE® P	Label 11-F June 2002
DRIGIN (POSTAL USE	ONLY)	<u> </u>	6<	NITED STATES POSTAL DELIVERY (POSTAL Polivery Attempt Tho. Day	USEONLY)	OSt Office To Addressee
ORIGIN (POSTAL USE	ONLY) Day of Delivery	1-12	6<	VITED STATES POSTAL DELIVERY (POSTAL Delivery Attempt  Ao. Day Delivery Attempt	L. SERVICE® PO. USE ONLY) Time Er  AM PM FITTING CG EF	ost Office To Addressee
DRIGIN (POSTAL USE PO ZIP Code	ONLY) Day of Delivery Next Second	Postage		NITED STATES POSTAL DELIVERY (POSTAL delivery Attempt do. Day delivery Attempt do. Day	USE ONLY) Time  AM PM Time  AM PM FM AM PM	OSTOTTICE TO Addressee
DRIGIN (POSTAL USE PO ZIP Code  Date in	ONLY) Day of Delivery	Postage		DELIVERY (POSTAL Delivery Attempt Ato. Day Delivery Date	L. SERVICE DE PORTO D	OSt Office To Addressee
DRIGIN (POSTAL USE PO ZIP Code Code Code Code Code Code Code Code	ONLY) Day of Delivery  Next Second  12 Noon Ta PM  Allitary  2nd Day 3rd Day	Postage \$ Return Receipt Fer		NITED STATES POSTAL DELIVERY (POSTAL do. Day Delivery Attempt do. Day Delivery Attempt do. Day Delivery Date	USE ONLY) Time  AM PM  FINE  AM PM  FINE  AM PM  FINE  AM PM	OST Office To Addressee
DRIGIN (POSTAL USE PO ZIP Code Code Code Code Code Code Code Code	ONLY) Day of Delivery Next Second 12 Noon 73 PM Allitary	Postage \$ Return Receipt Fer	IN NO.	DELIVERY (POSTAL Delivery Attempt  Mo. Day Delivery Attempt  Mo. Day Delivery Date  Mo. Day Delivery Date  Mo. Day Delivery Date	USE ONLY) Time Er  AM PM Time C  AM PM Time Er  AM PM Time Er  Commission Only Addition	OSLOfffice To Addressee
DRIGIN (POSTAL USE PO ZIP Code  Date In Mo. Day Year  Time In  AM PM  Veight  Ibs. Ozs.	ONLY) Day of Delivery  Next Second  12 Noon Ta PM  Allitary  2nd Day 3rd Day  nt'l Alpha Country Code	Postage \$ Return Receipt Fer  COD Fee Inst	IN NO.	DELIVERY (POSTAL Delivery Attempt  Mo. Day Delivery Attempt  Mo. Day Delivery Date  Mo. Day Delivery Date  Mo. Day Delivery Date	USE ONLY) Time Er  AM PM Time C  AM PM Time Er  AM PM Time Er  Commission Only Addition	OSLOfffice To Addressee
DRIGIN (POSTAL USE PO ZIP Code  Date In Mo. Day Year  Time In AM Veight  Ibs. Ozs.	ONLY) Day of Delivery  Next Second  12 Noon Ta PM  Allitary  2nd Day 3rd Day	Postage \$ Return Receipt Fer  COD Fee Inst	IN NO.	DELIVERY (POSTAL Delivery Attempt  Mo. Day Delivery Attempt  Mo. Day Delivery Date  Mo. Day Delivery Date  Mo. Day Delivery Date	USE ONLY) Time Er  AM PM Time C  AM PM Time Er  AM PM Time Er  Commission Only Addition	OSLOfffice To Addressee
DRIGIN (POSTAL USE O ZIP Code  Date in	ONLY) Day of Delivery    Next	Postage \$ Return Receipt Fet COD Fee Inst	e Lurance Fee	DELIVERY (POSTAL Polivery Attempt  Ao. Day Polivery Date  Ao. Day  Polivery Da	USE ONLY) Time Er  AM PM Time C  AM PM Time Er  AM PM Time Er  Commission Only Addition	OST Offfice To Addressee  mployer signature  mployer signature  mployer signature  al merchandise resurrance le void if legistrature of ges that article can be left in secure re constitutes valid proof of delivery
DRIGIN (POSTAL USE PO ZIP Code Date In Mo. Day Year Ime In AM Veight Ibs. OZS. Io Delivery Weekend USTOMERUSEONLY ETHOO OF PAYMENT:	ONLY) Day of Delivery  Next Second  12 Noon Ta PM  Allitary  2nd Day 3rd Day  nt'l Alpha Country Code	Postage \$ Return Receipt Fet COD Fee Inst	e Lurance Fee	DELIVERY (POSTAL Delivery Attempt  Mo. Day Delivery Attempt  Mo. Day Delivery Date  Mo. Day Delivery Date  Mo. Day Delivery Date	USE ONLY) Time Er  AM PM Time C  AM PM Time Er  AM PM Time Er  Commission Only Addition	OST Office To Addressee  make Signature  mploye Signature  mploye Signature  al merchandise insurance te void if a signature of the signature
DRIGIN (POSTAL USE PO ZIP Code  Date In  Mo. Day Year  Ime In  AM PM  Veight  Ibs. ozs.  Io Delivery  Weekend Holiday USTOMER USE ONLY ETHOD OF PAYMENT:  press Mat Corporate Acct. No.	ONLY) Day of Delivery  Next Second  12 Noon Tapm  Allitary  2nd Day 3rd Day  nt'l Alpha Country Code  Acceptance Clerk Initials  1  X 9 40 3 8 7	Postage \$ Return Receipt Fet COD Fee Inst	e urrance Fee	DELIVERY (POSTAL Polivery Attempt  Ao. Day Polivery Date  Ao. Day  Polivery Da	SERVICE © POSERVICE © POSERVIC	OST Office To Addressee  make Signature  mploye Signature  mploye Signature  al merchandise insurance te void if a signature of the signature
DRIGIN (POSTAL USE PO ZIP Code  Date In  Mo. Day Year  Ime In  AM PM  Veight  Ibs. ozs.  Io Delivery  Weekend Holiday USTOMER USE ONLY ETHOD OF PAYMENT:  press Mat Corporate Acct. No.	ONLY) Day of Delivery  Next Second  12 Noon T3 PM  Military  2nd Day 3rd Day  nt'l Alpha Country Code  Acceptance Clerk Initials  1 V > 0 3 5 7	Postage \$ Return Receipt Fee  COD Fee Inst  Total Postage & Fe	e urrance Fee	MAINTED STATES POSTAL DELIVERY (POSTAL delivery Attempt  Ao. Day Delivery Attempt  Ao. Day Delivery Date  Ao. Day WAIVER OF SIGNATURE raiver, of signature is reques defressee or addressee a read control and lauthorize that of Delivery Weekend  Address Agency Acct. No. or stata Service Acct. No. or  TO: (PLEASE PRINT)	SERVICE ® POLY) Time	OST Office To Addressee  make e Signature  mployer Signature  mployer Signature  al merchandise insurance is void if a signature of goes that article can be left in secure re constitutes wall proof of delivery a signature of order of delivery and constitutes wall proof of delivery a signature of the constitutes wall of proof of delivery a signature of the constitutes wall of proof of delivery and constitutes wall of proof of delivery and constitutes wall of proof of delivery and constitutes wall of the constitute wall of the consti
DRIGIN. (POSTAL USE PO ZIP Code Date In Mo. Day Year Time In AM PM Veight Ibs. ozs. No Delivery USTOMER USE ONLY ETHOD OF PAYMENT: press Mad Corporate Acct. No.  FROM: (PLEASE PRINT)	ONLY) Day of Delivery  Next Second  12 Noon Ta PM  dilitary  2nd Day 3rd Day  nt'l Alpha Country Code  Acceptance Clerk Initials  1 PM  PHONE 50  PHONE 50  SWECKER	Postage \$ Return Receipt Fee COD Fee Inst Total Postage & Fe \$ 5 22 2 30	e urance Fee	MAINTED STATES POSTAL DELIVERY (POSTAL Delivery Attempt  Ao. Day Delivery Attempt  Ao. Day WAIVER OF SIGNATURE raiver of signature is reques decrease or addresses a section of signature is reques  O DELIVERY Weekend O DELI	SERVICE®  USE ONLY)  Time  AM PM  Filme  FAM PM  Correstor Only Addition ted 1 with believe to be de- ted 2 with believe to be de- ted 2 with believe to be de- ted 3 with believe to be de- ted 4 with believe to be de- ted 5 with believe to be de- ted 6 with believe to be de- ted 7 with believe to be de- t	OST Offfice To Addressee  make e Signature  imployer Signature  all merchandise insurance to void if I addressed to the signature of the signa
DRIGIN. (POSTAL USE PO ZIP Code Date In Mo. Day Year Time In AM PM Veight Ibs. ozs. No Delivery USTOMER USE ONLY ETHOD OF PAYMENT: press Mad Corporate Acct. No.  FROM: (PLEASE PRINT)	ONLY) Day of Delivery  Next Second  12 Noon Ta PM  dilitary  2nd Day 3rd Day  nt'l Alpha Country Code  Acceptance Clerk Initials  1 PM  PHONE 50  PHONE 50  SWECKER	Postage \$ Return Receipt Fee COD Fee Inst Total Postage & Fe \$ 5 22 2 30	e urance Fee	MAINTED STATES POSTAL DELIVERY (POSTAL Delivery Attempt  Ao. Day Delivery Attempt  Ao. Day Delivery Date  Ao. Day Date Date Date Date Date Date Date Date	SERVICE®  USE ONLY)  Time  AM PM  AM	OSLOfffice To Addressee  The See Signature  Imployed Signature  If merchandlas insurance le void if inside without obtaining signature of continues visit out article can be left in security of continues visit of the continues o
DRIGIN. (POSTAL USE O ZIP Code  Date in	ONLY) Day of Delivery  Next Second  12 Noon Ta PM  dilitary  2nd Day 3rd Day  nt'l Alpha Country Code  Acceptance Clerk Initials  1 PM  PHONE 50  PHONE 50  SWECKER	Postage \$ Return Receipt Fee COD Fee Inst Total Postage & Fe \$ 5 22 2 30	e urance Fee	MAIL ST	SERVICE®  USE ONLY)  Time  AM PM  Filme  Fil	OSLOfffice To Addressee  The See Signature  Imployed Signature  If merchandlas insurance le void if inside without obtaining signature of continues visit out article can be left in security of continues visit of the continues o
DRIGIN (POSTAL USE PO ZIP Code  Date In  Mo. Day Year  Ime In  AM PM  Veight  Ibs. ozs.  Io Delivery  ETHOD OF PAYMENT:  press Mad Corporate Acct. No.  FROM: (PLEASE PRINT)	ONLY) Day of Delivery  Next Second  12 Noon Ta PM  dilitary  2nd Day 3rd Day  nt'l Alpha Country Code  Acceptance Clerk Initials  1 PM  PHONE 50  PHONE 50  SWECKER	Postage \$ Return Receipt Fee COD Fee Inst Total Postage & Fe \$ 5 22 2 30	e urance Fee	MAINTED STATES POSTAL DELIVERY (POSTAL Delivery Attempt  Ao. Day Delivery Attempt  Ao. Day Delivery Date  Ao. Day Date Date Date Date Date Date Date Date	SERVICE®  USE ONLY)  Time  AM PM  Filme  Fil	OST Offfice To Addressee  make e Signature  imployer Signature  all merchandise insurance to void if I addressed to the signature of the signa
DRIGIN (POSTAL USE DO ZIP Code Date In Mo. Day Year Ime In AM SI PM I Weight Ibs. OZS. IO Delivery Weekend Holiday USTOMERUSSONIA SPREASE PRINT) FROM: @PLEASE PRINT)  BURNS DUAN 333 THIN D REDWOOD CI	ONLY) Day of Delivery  Next Second  12 Noon Day PM  Allitary  2nd Day 3rd Day  nt'l Alpha Country Code  Acceptance Clerk Initials  X 9 40 3 8 7  PHONE 650  PHONE 650  TY	Postage \$ Return Receipt Fee  COD Fee Inst  Total Postage & Fe \$  522 230  & MA TH  SYE 70  CA 9405	urance Fee	MAIL ST	SERVICE®  USE ONLY)  Time  AM PM  Filme  Fil	OSLOfffice To Addressee  The See Signature  Imployed Signature  If merchandlas insurance le void if inside without obtaining signature of continues visit out article can be left in security of continues visit of the continues o
DRIGIN (POSTAL USE O ZIP Code  Late in Mo. Day Year  Lime In JAM PM [ JAM PM [ JAM PM [ JAM PM [ JAM PM ] JAM PM [ JAM PM [ JAM PM ] JAM PM [ JAM PM [ JAM PM ] JAM PM [ JAM PM [ JAM PM ] JAM [ JAM PM ]	ONLY) Day of Delivery  Next Second  12 Noon Day PM  Allitary  2nd Day 3rd Day  nt'l Alpha Country Code  Acceptance Clerk Initials  X 9 40 3 8 7  PHONE 650  PHONE 650  TY	Postage \$ Return Receipt Fee  COD Fee Inst  Total Postage & Fe \$  522 230  & MA TH  SYE 70  CA 9405	e urance Fee	MAIL ST	SERVICE®  USE ONLY)  Time  AM PM  Filme  Fil	OSLOfffice To Addressee  The See Signature  Imployed Signature  If merchandlas insurance le void if inside without obtaining signature of continues visit out article can be left in security of continues visit of the continues o
DRIGIN (POSTAL USE DO ZIP Code Date In Mo. Day Year Ime In AM SI PM I Weight Ibs. OZS. IO Delivery Weekend Holiday USTOMERUSSONIA SPREASE PRINT) FROM: @PLEASE PRINT)  BURNS DUAN 333 THIN D REDWOOD CI	ONLY) Day of Delivery  Next Second  12 Noon Day PM  Allitary  2nd Day 3rd Day  nt'l Alpha Country Code  Acceptance Clerk Initials  X 9 40 3 8 7  PHONE 650  PHONE 650  TY	Postage \$ Return Receipt Fee  COD Fee Inst  Total Postage & Fe \$  522 230  & MA TH  SYE 70  CA 9405	urance Fee	MAIL ST	SERVICE®  USE ONLY)  Time  AM PM  Filme  Fil	OSLOfffice To Addressee  The See Signature  Imployed Signature  If merchandlas insurance le void if inside without obtaining signature of continues visit out article can be left in security of continues visit of the continues o

FOR PICKUP OR TRACKING CALL 1-800-222-1811 www.usps.com

# "Express Mail" Mailing Label ... EV 346840246 US

Date of Deposit	11/9/04	
Duve of Deber.		

Attorney Docket No. \_

Group Art Unit: 1755

Examiner: Unassigned

Confirmation No.: 6712

Patent 034172-017

# IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of

Yi-Qun Li et al.

Application No.: 10/829,590

Filing Date:

April 21, 2004

eate: April 21, 2002

Title: MAGNETIC DOPED PEROVSKITE OXIDES

MAY 0 4 2006

## TRANSMITTAL LETTER FOR MISSING PARTS OF APPLICATION

### MAIL STOP MISSING PARTS

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

date	In complete response to the Notice to File Missing Parts of Application filed Under 37 C.F.R. § 1.53(b) and July 9, 2004, enclosed please find:
X	a Combined Declaration and Power of Attorney signed by the inventor(s);
	Note that the inventor/inventors identified on the concurrently filed Combined Declaration and Power of Attorney is/are different than listed on the application filing papers.
	an Application Data Sheet;
×	the surcharge of 🗵 \$65.00 (2051) 🔲 \$130.00 (1051) as set forth in 37 C.F.R. § 1.16(e);
	a Request for Refund;
X	a Petition for Extension of Time;
	a verified English translation of the Application, and the \$130.00 (1053) fee as set forth in 37 C.F.R. § 1.17(k);
	an Assignment document and a separate check for the \$40.00 (8021) Assignment recordation fee;
	drawings for publication;
	IDS;
	a certified copy of the priority document; and
X	other Substitute Specification including Abstract (11 pages), Replacement Fig. 1, and Return Postcard

Attorney Docket No. 034172-017
Application No. 10/829,590

$\boxtimes$	A check in the amount of \$\_\$419.00 for the	fee	due for missing parts is enclosed.
	Charge to Deposit Account No.	02-48	000 for the fee due for missing parts.
	Charge to credit card. Form PT	0-20	38 is attached.
×	Small entity status is hereby claimed.		
	The Director is hereby authorized to charge a that may be required by this paper, and to credit paper is submitted in duplicate.	any a any	oppropriate fees under 37 C.F.R. §§ 1.16, 1.17 and overpayment, to Deposit Account No. 02-4800.
		Res	pectfully submitted,
		BUF	RNS, DOANE, SWECKER & MATHIS, L.L.P.
,			·
Ale	0. Box 1404 xandria, Virginia 22313-1404 0) 622-2300	Ву	Stephen F. Powell
Date	e: November 9, 2004		Registration No. 43,014

Date of Deposit

IE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of

Yi-Qun Li et al.

Application No.: 10/829,590

Filing Date:

April 21, 2004

Title: MAGNETIC DOPED PEROVSKITE OXIDES

Group Art Unit: 1755

Examiner: Unassigned

Confirmation No.: 6712



### PETITION FOR EXTENSION OF TIME

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

Date:

The following extension of time is requested to: respond to the Notice to File Missing Parts of Application dated July 9, 2004

two months to November 9, 2004	\$215.00 (2252) LJ \$430.00 (1252)
☐ The shortened statutory period has t	been reset by an Advisory Action dated
An extension fee in the amount of	\$ 215.00 is enclosed.
☐ Charge to Depo	osit Account No. 02-4800.
Charge to cred	it card. Form PTO-2038 is attached.
	e any appropriate fees under 37 C.F.R. §§1.16, 1.17 and credit any overpayment, to Deposit Account No. 02-4800.
	Respectfully submitted,
	BURNS, DOANE, SWECKER & MATHIS, L.L.P.
P.O. Box 1404 Alexandria, Virginia 22313-1404 (650) 622-2300	By Stephan F. Powell

Stephen F. Powell

Registration No. 43,014

November 9, 2004

Patent

Attorney's Docket No. 034172-017

# MAGNETIC DOPED PEROVSKITE OXIDES

# CLAIMING OF THE BENEFIT OF PROVISIONAL PATENT

[0001] This application claims priority under 35 U.S.C. § 119 to U.S. Provisional Application No. 60/436,102 entitled Magnetic Doped Perovskite Oxides and filed on December 20, 2002.

### FIELD OF THE INVENTION

Date of Deposit\_

[0002] This invention releases to provision of new compositions of metal oxide materials that have ferromagnetic or ferrimagnetic properties and have resistivity in a range from semiconducting to insulating.

### BACKGROUND OF THE INVENTION

[0003] Recent discovery of optically induced quantum coherent spin-state in semiconductors has opened up a wide range of possibilities of spin-controlled devices, such as ultra-high speed spin-controlled-optical switching and modulation, and quantum spin phase logic devices. One of the major technical barriers to realize the implementation of these devices is the proper spin injection contact materials that will effectively inject spin polarized electrons into semiconductors. One approach is the development of room temperature ferromagnetic semiconductors. Spin injection through a ferromagnetic semiconductor heterostructure has been demonstrated. So far, there is no ferromagnetic or ferromagnetic materials have Curie temperature higher than room temperature (300K) and a resistivity of semiconductors. Most of ferromagnetic oxides are either metals or insulators. (Ga,Mn)As is only ferromagnetic semiconductor but its Curie temperature is as low as 120K. Some theoretical and experimental works indicate that (GaMn)N may exhibit room temperature ferromagnetism. But, unfortunately, the experimental result of Curie temperature of such material is only 250K. Several ferromagnetic metal oxides such as (La,M)MnO<sub>3</sub> (M=Ca, Sr, Ba, Pb, ...), Sr(M<sub>0.5</sub>Mo<sub>0.5</sub>)O<sub>3</sub> (M=Fe, Mn, Co, Cr,..) have also been investigated for spin injection materials. However, these families of ferromagnetic oxides behave as metals with a relative high conductivity rather than semiconductors. Therefore, there is an urgent need to invent new materials that will enable effective injection of nearly 100% spin polarized electrons into semiconductors switched by low magnetic field at room temperature.

### SUMMARY OF THE INVENTION

[0004] These needs are met by the invention, which provides several groups of compound semiconductor oxides in which spontaneous magnetization is existed with Curie temperatures higher than room temperature (>300K) and their conductivity can be controlled in a range from semiconducting to insulating.

[0005] General chemical compositions for groups of oxide materials with simple perovskite structures are  $(A_{1-x}M_x)BO_3$ ,  $(A_{1-x}M_x)(B'B'')O_3$  or  $A(B_{1-x}M_x)O_3$ , (where A can be 1+, 2+ and 3+ ions; B can be 5+, 4+, 3+ ions; B' and B'' can be 2+, 3+, 4+, 5+ and 6+ ions, M is a magnetic ion dopant). Specific examples are  $(A_{1-x}M_x)TiO_3$ ,  $(A_{1-x}M_x)ZrO_3$ ,  $(A_{1-x}M_x)SnO_3$ ,  $(A_{1-x}B_x)HfO_3$ ,  $La(Mo_{1-x}M_x)O_3$ ,  $Sr(Ti_{1-x}M_x)O_3$  where A=Ca, Sr, Ba, Pb, Cd and M= Fe, Ni, Co, Mn with  $0 \le x \le 0.15$  (?????).

# BRIEF DESCRIPTION OF THE DRAWINGS

[0006] Figure 1a, 1b, 1c, and 1d are theta-2 theta x-ray diffraction patterns for  $(Ba_{0.94}Fe_{0.05})TiO_3 \ (Ba_{0.94}Co_{0.05})TiO_3, \ (Ba_{0.94}Ni_{0.05})TiO_3, \ and \ (Ba_{0.94}Fe_{0.05})ZrO_3, \ respectively.$ 

[0007] Figure 2 are plots of magnetization ( $\mu_B$ /Fe) measured as a function of magnetic field at a temperature of 300K by SQUID magnetometer for a series of (Ba<sub>1-x</sub>Fe<sub>x</sub>)TiO<sub>3</sub> with x =0.01, 0.02, 0.03, 0.05, 0.07, and 0.1.

[0008] Figure 3 are plots of magnetization ( $\mu_B/mol$ ) measured as a function of magnetic field at a temperature of 300K by SQUID magnetometer for a series of (Ba<sub>0.95</sub>M<sub>0.05</sub>)TiO<sub>3</sub> with M=Fe, Co, and Ni.

[0009] Figure 4 are plots of magnetization ( $\mu_B/mol$ ) measured as a function of magnetic field at a temperature of 300K by SQUID magnetometer for a series of (Ca<sub>0.95</sub>M<sub>0.05</sub>)TiO<sub>3</sub> with M=Fe, Co, and Ni.

[0010] Figure 5 are plots of magnetization (µ<sub>B</sub>/mol) measured as a function of magnetic field at a temperature of 300K by SQUID magnetometer for a series of (Ba<sub>0.95</sub>Fe<sub>0.05</sub>)BO<sub>3</sub> with B=Ti, Zr, and Hf.

[0011] Figure 6 are plots of magnetization (µ<sub>B</sub>/mol) measured as a function of magnetic field at a temperature of 300K by SQUID magnetometer for a series of (Ca<sub>0.95</sub>Fe<sub>0.05</sub>)BO<sub>3</sub> with B=Ti, Zr, and Hf.

[0012] Figure 7 is a curve of magnetization as a function of temperature for  $(Ba_{0.95}Fe_{0.05})TiO_3$  and  $(Ca_{0.95}Fe_{0.05})TiO_3$  from 5K to 300K by SQUID magnetometer.

[0013] Figure 8 is a hysteresis loop of (Ba<sub>0.94</sub>Fe<sub>0.05</sub>)TiO<sub>3</sub> and (Ca<sub>0.94</sub>Fe<sub>0.05</sub>)TiO<sub>3</sub> measured at 5K and 300K by SQUID magnetometer.

[0014] Figure 9 is the (a) Magnetization vs Temperature, (b) hysteresis loop of La(Mo<sub>0.25</sub>Fe<sub>0.75</sub>)O<sub>3</sub> at 300K measured using vibration vibrating samples magnetometer (VSM).

[0015] Figure 10 is the (a) Magnetization vs Temperature, (b) hysteresis loop of Sr(Fe<sub>0.05</sub>Ti<sub>0.95</sub>)O<sub>3</sub> at 300K measured using vibration vibrating samples magnetometer (VSM).

# DESCRIPTION OF BEST MODES OF THE INVENTION

[0016] The invention includes general chemical compositions of the forms

 $(A_{1-x}M_x)BO_3$   $(A_{1-x}M_x)(B'B'')O_3$  $A(B_{1-x}M_x)O_3$ 

where A can be 1+, 2+ and 3+ ions; B can be 5+, 4+, 3+ ions; B' and B'' can be 2+, 3+ 4+, 5+ and 6+ ions, M is a magnetic ion dopant such as Fe, Co, Ni and Mn.

[0017] Examples are:

 $(A_{1-x}M_x)TiO_3$ ,

 $(A_{1-x}M_x)ZrO_3$ ,

 $(A_{1-x}M_x)SnO_3$ ,

 $(A_{1-x}M_x)HfO_3,$ 

 $A(B_{1-x}M_x)O_3$ 

where A=Ca, Sr, Ba, Pb, Cd, La, B=Mo, Ti, and M= Fe, Ni, Co, Mn with 0<x<0.15. Representative bulk and thin film materials from these groups have been prepared by conventional ceramic powder process, ceramic solution process, and ion beam sputtering deposition, Laser ablation deposition respectively, for the choices of A= Ca and Ba, and, B=Ti and Mo, M = Fe, Co, and Ni.

Bulk samples of  $(Ba_{1-x}Fe_x)TiO_3$  with x =0.01, 0.02, 0.03, 0.05, 0.07, and 0.1.

Bulk samples of  $(Ca_{0.95}M_{0.05})$ TiO<sub>3</sub> with M=Fe, Co, and Ni.

Bulk samples of (Ba<sub>1-x</sub>Fe<sub>x</sub>)TiO<sub>3</sub> with M=Fe, Co, and Ni.

Bulk samples of (Ca<sub>0.95</sub>Fe<sub>0.05</sub>)BO<sub>3</sub> with B=Ti, Zr, and Hf.

Bulk samples of (Ba<sub>0.95</sub>Fe<sub>0.05</sub>)BO<sub>3</sub> with B=Ti, Zr, and Hf.

Bulk sample of  $La(Mo_{0.25}Fe_{0.75})O_3$ .

Bulk sample of  $Sr(Ti_{0.95}Fe_{0.05})O_3$ .

[0018] Raw materials for preparing these samples are: Ba: BaTiO<sub>3</sub> or BaCO<sub>3</sub>, Ca: CaO or CaTiO<sub>3</sub>, Ti: TiO<sub>2</sub>, Zr: ZrO<sub>2</sub>, Hf: HfO<sub>2</sub>, Fe: Fe<sub>2</sub>O<sub>3</sub>, Co: CoO, and Ni: NiO. La: La<sub>2</sub>O<sub>3</sub>, Mo: MoO<sub>2</sub>, Sr: SrCO<sub>3</sub>.

[0019] A method for producing these bulk ceramic materials comprises the following procedures:

- 1. Weighing the metal oxides according to the designed chemical stoichiometry.
- 2. Mixing these powders with solvent or water by ball milling for 20 minutes.
- 3. Drying the powder at 100°C for 1 hour.
- 4. The powder was calcined at 1100°C for 7 hours in air.
- 5. After ball milling, the dry powder was pressed into a cylinder pellet with a pressure of 100Mpa.
- 6. These pellets were fired at 1200-1350°C for 9-24 hours in  $N_2+H_2$  or air atmosphere.

[0020] The samples of  $(Ba_{1-x}Fe_x)O_2$  with X=0.01, 0.02, 0.03, 0.05, 0.07, and 0.1 exhibit magnetic properties with a increased saturation magnetization as X increases. The calculations of magnetization as contributed from each Fe ion are plotted in Figure 2. The sample with X from 0.01 to 0.05 has a similar magnetization per Fe ion with 2 Bohr

magnetrons per Fe, which is about half of a pure Fe<sup>++</sup> ion. Magnetization per Fe deceases as substitution of Fe to Ba increases for more than 5%. The result indicates that the solutability of Fe in A site of BaTiO3 is about 5% due to the large difference of ion size between Ba<sup>2++</sup> and Fe<sup>2++</sup>. The precipitation of either Fe<sub>2</sub>O<sub>3</sub> or Fe<sub>3</sub>O<sub>4</sub> has magnetization per Fe less than 2 Bohr.

[0021] Two series of bulk samples of (Ca<sub>0.95</sub>M<sub>0.05</sub>)TiO<sub>3</sub> and (Ba<sub>0.95</sub>M<sub>0.05</sub>)TiO<sub>3</sub> with M=Fe, Co, and Ni were prepared. Figure 3 and Figure 4 are magnetization curves of (Ca<sub>0.95</sub>M<sub>0.05</sub>)TiO<sub>3</sub> and (Ba<sub>0.95</sub>M<sub>0.05</sub>)TiO<sub>3</sub> with M=Fe, Co, and Ni, respectively. All of the samples shows ferromagnetic property. The saturation magnetization decreases in a sequence of Fe, Co and Ni which is consistent with the sequence for pure Fe2+, Co2+, and Ni2+ except Ni doped materials has relatively lower magnetization.

[0022] Two series of bulk samples of (Ca<sub>0.95</sub>F<sub>0.05</sub>)BO<sub>3</sub> and (Ba<sub>0.95</sub>Fe<sub>0.05</sub>)BO<sub>3</sub> with B=Ti, Zr, and Hf were prepared. Figure 5 and Figure 6 are magnetization curves of (Ca<sub>0.95</sub>Fe<sub>0.05</sub>)BO<sub>3</sub> and (Ba<sub>0.95</sub>Fe<sub>0.05</sub>)BO<sub>3</sub> with B=Ti, Zr, and Hf, respectively. All of the samples show ferromagnetic property. The saturation magnetization increases slightly in a sequence of Ti, Zr, and Hf at B sites for both (Ca<sub>0.95</sub>F<sub>0.05</sub>)BO<sub>3</sub> and (Ba<sub>0.95</sub>Fe<sub>0.05</sub>)BO<sub>3</sub>.

[0023] Figure 7 is a curve of magnetization as a function of temperature for (Ba<sub>0.95</sub>Fe<sub>0.05</sub>)TiO<sub>3</sub> and (Ca<sub>0.95</sub>Fe<sub>0.05</sub>)TiO<sub>3</sub> from 5K to 300K. The Curie temperature is clearly higher than 300K. The complete hysteresis loops of (Ba<sub>0.95</sub>Fe<sub>0.05</sub>)TiO<sub>3</sub> and (Ca<sub>0.95</sub>Fe<sub>0.05</sub>)TiO<sub>3</sub> are measured at 5K and 300K as shown in Figure 8.

[0024] The coercive fields and remanent magnetization at temperatures of 5K and 300K for selected samples are listed in Table 1.

Table 1

Magnetic Properties of (Ba<sub>0.95</sub>Fe<sub>0.05</sub>)MO<sub>3</sub> and (Ca<sub>0.95</sub>Fe<sub>0.05</sub>)MO<sub>3</sub> (M=Ti, Zr, Hf)

	Hc(300K)	Mr(300K)x10 <sup>-4</sup>	Hc(5K)	$Mr(5K) \times 10^{-4}$
	(Oe)	μB/Mol	(Oe)	μB/Mol
(Ba <sub>0.95</sub> Fe <sub>0.05</sub> )TiO <sub>3</sub>	16	3.84	26	7.55
$(Ca_{0.95}Fe_{0.05})TiO_3$	12	2.7	26	5.96
(Ba <sub>0.95</sub> Fe <sub>0.05</sub> )ZrO <sub>3</sub>	25	4.6	51	9.6
$(Ca_{0.95}Fe_{0.05})ZrO_3$	4.5	2.3	103	3.4
(Ba <sub>0.95</sub> Fe <sub>0.05</sub> )HfO <sub>3</sub>	20	4.5	51	11
$(Ca_{0.95}Fe_{0.05})HfO_3$	7	2.3	68	16

[0025] Figure 9(a) is a curve of magnetization as function of temperature for bulk sample La(Mo<sub>0.25</sub>Fe<sub>0.75</sub>)O<sub>3</sub>. The curie temperature of the sample is as high as 940K, and different that of the candidate impurity phase, Fe<sub>3</sub>O<sub>4</sub> (850K), which strongly rules out the existence of magnetic impurity Fe<sub>3</sub>O<sub>4</sub> phase on the sample, and demonstrates the magnetic contribution of the doped Fe ions. The hysteresis loop of the sample measured at 300K using VSM is shown in Figure 9(b). The coercive fields and remanent magnetization at temperatures of 300K is 238Oe and 0.1589emu/g respectively.

[0026] Figure 10 shows the magnetic properties of the Fe-doped SrTiO<sub>3</sub> with 5% Fe substituting Ti. The sample was annealed under reduced atmosphere (N<sub>2</sub>+5%H<sub>2</sub>). It is clear that the sample exhibits ferromagnetism at room temperature with large coercive field(1170Oe, see Fig.10b) and a high curie temperature(610K, see Fig.10a)). The curie temperature of 530K can strongly evidence that the magnetism of the sample is from the doped Fe ion in the host lattices, rather than from the most possible impurity magnetic phase Fe<sub>3</sub>O<sub>4</sub>.

### Claims

- 1. A ferromagnetic perovskite oxide materials having a formula of (Al-xMx)BO3, where A is at least one non-magnetic element selected from group of Ca, Sr, Ba, Pb, Y, La, Gd; B is at least one non-magnetic element with selected from group of Ti, Zr, Hf, Sn, Mo, Ta, W, Nb, Al, Bi; M is at least one magnetic elements selected from group of Fe, Co, Ni, Cr, Mn, and V; And index x satisfies 0<x<0.15;
- 2. The material composition of claim 1, A is Ca, Ba; B is Ti, Zr, Hf; and M is Fe, Co, Ni.
- 3. The Material composition according claim 2, wherein x is a range from 0 to 0.15.
- 4. The material composition of claim 2 having specific formula (Ba0.95Fe0.05)TiO3, wherein said saturation magnetization about 0.10µB/mol Fe at 300K, and the coercive fields about 16Oe at 300K.
- 5. The material composition of claim 2 having specific formula (Ca0.95Fe0.05)TiO3, wherein said saturation magnetization about 0.11µB/mol Fe at 300K, and the coercive fields about 12Oe at 300K.
- 6. The material composition of claim 2 having specific formula (Ba0.95Fe0.05)ZrO3, wherein said saturation magnetization about 0.11µB/mol Fe at 300K, and the coercive fields about 25Oe at 300K.
- 7. The material composition of claim 2 having specific formula (Ca0.95Fe0.05)ZrO3, wherein said saturation magnetization about 0.12µB/mol Fe at 300K, and the coercive fields about 4.5Oe at 300K.
- 8. The material composition of claim 2 having specific formula (Ba0.95Fe0.05)HfO3, wherein said saturation magnetization about 0.125µB/mol Fe at 300K, and the coercive fields about 20Oe at 300K.

- 9. The material composition of claim 2 having specific formula (Ca0.95Fe0.05)HfO3, wherein said saturation magnetization about 0.12μB/mol Fe at 300K, and the coercive fields about 7Oe at 300K.
- 10. A method for producing a ferromagnetic perovskite oxide ceramics, said method comprises the steps:
- (1) Preparing individual metal oxide according to the desired stoichiometry for amounts of:
- (a) metal oxides at least one non-magnetic element selected from group of Ca, Sr, Ba, Pb, Y, La, Gd; (b).metal oxides of at least one magnetic element selected from group of Fe, Co, Ni, Mn, and V; (c) metal oxides at least one non-magnetic element selected from group of Ti, Zr, Hf, Sn, Mo, Ta, W, Nb, Al.
- (2) Mixing together said individual metal oxides (a), (b) and (c) to form a sigle mixture.
- (3) Firing said mixture in argon or reducing atmosphere at temperature for a time sufficient to convert the said mixture to s single phase ferromagnetic perovskite oxides.
- 11. A method for producing ferromagnetic perovskite oxide thin films, said method comprises the steps of:
- (1) Preparing a ceramic target comprising a ferromagnetic perovskite oxide composition of (a) metal oxides at least one non-magnetic element selected from group of Ca, Sr, Ba, Pb, Y, La, Gd; (b).metal oxides of at least one magnetic element selected from group of Fe, Co, Ni, Mn, and V; (c) metal oxides at least one non-magnetic element selected from group of Ti, Zr, Hf, Sn, Mo, Ta, W, Nb, Al.
- (2) deposition of a ferromagnetic perovskite oxide thin film by sputtering the said ceramic target under Ar atmosphere or vacuum and temperature in a range of 400°C to 800°C.
- (3) post-annealing of ferromagnetic perovskite oxide thin film in Ar atmosphere from 0 minutes to 2 hours.
- 12. A ferromagnetic perovskite oxide materials having a formula of A(B1-xMx)O3, where A is at least one non-magnetic element selected from group Ca, Sr, Ba, Pb,

Y, La, Gd; B is at least one non-magnetic element selected from group of Ti, Zr, Hf, Sn, Mo, Ta, W, Nb, Al, Bi; M is at least one magnetic element selected from group of Fe, Co, Ni, Cr, Mn, and V; And index x satisfies 0<x<0.15;

- 13. The material composition of claim 12, A is La, Sr; B is Ti, Mo; and M is Fe.
- 14. The Material composition according claim 13, wherein x is a range from 0 to 0.15.
- 15. The material composition of claim 13 having specific formula La(Mo0.25Fe0.75)O3, wherein said magnetic Curie temperature is 940K, and the coercive fields about 238Oe at 300K.
- 16. The material composition of claim 13 having specific formula Sr(Ti0.95Fe0.05)O3, wherein said magnetic Curie temperature is 610K, and the coercive fields about 1170Oe at 300K.
- 17. A method for producing a ferromagnetic perovskite oxide ceramics, said method comprises the steps:
- (1) Preparing individual metal oxide according to the desired stoichiometry for amounts of:
- (a) metal oxides at least one non-magnetic element selected from group of Ca, Sr, Ba, Pb, Y, La, Gd; (b).metal oxides of at least one magnetic element selected from group of Fe, Co, Ni, Mn, and V; (c) metal oxides at least one non-magnetic element selected from group of Ti, Zr, Hf, Sn, Mo, Ta, W, Nb, Al.
- (2) Mixing together said individual metal oxides (a), (b) and (c) to form a sigle mixture.
- (3) Firing said mixture in argon or reducing atmosphere at temperature for a time sufficient to convert the said mixture to s single phase ferromagnetic perovskite oxides.
- 18. A method for producing ferromagnetic perovskite oxide thin films, said method comprises the steps of:

- (1) Preparing a ceramic target comprising a ferromagnetic perovskite oxide composition of (a) metal oxides at least one non-magnetic element selected from group of Ca, Sr, Ba, Pb, Y, La, Gd; (b).metal oxides of at least one magnetic element selected from group of Fe, Co, Ni, Mn, and V; (c) metal oxides at least one non-magnetic element selected from group of Ti, Zr, Hf, Sn, Mo, Ta, W, Nb, Al.
- (2) deposition of a ferromagnetic perovskite oxide thin film by sputtering the said ceramic target under Ar atmosphere or vacuum and temperature in a range of 400°C to 800°C.
- (3) post-annealing of ferromagnetic perovskite oxide thin film in Ar atmosphere from 0 minutes to 2 hours.

### **ABSTRACT**

Novel metal oxide compositions are disclosed. These ferromagnetic or ferrimagnetic compositions have resitivities that vary between those of semiconducting and insulating materials, and they further exhibit Curie temperatures greater than room temperature (i.e., greater than 300K). They are perovskite structures with the general chemical formulas (A<sub>1</sub>.  $_{x}M_{x})BO_{3}$ , (A<sub>1-x</sub>M<sub>x</sub>)(B'B'')O<sub>3</sub> or A(B<sub>1-x</sub>M<sub>x</sub>)O<sub>3</sub>, where A can be a 1<sup>+</sup>, 2<sup>+</sup> and 3<sup>+</sup> charged ion; B can be a 5<sup>+</sup>, 4<sup>+</sup>, 3<sup>+</sup> charged ion; B' and B'' can be 2+, 3<sup>+</sup>, 4+, 5+ and 6<sup>+</sup> charged ion. M is a magnetic ion dopant. X-ray diffraction patterns are presented for exemplary compositions.

Attorney Docket No. 034172-017

# DECLARATION AND POWER OF ATTORNEY FOR UTILITY OR DESIGN PATENT APPLICATION

As a below named inventor, I hereby declare that:

My residence, post office address and citizenship are as stated below next to my name;

I believe I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled:

### MAGNETIC DOPED PEROVSKITE OXIDES

he specification of v	vhich (check only one item below):
	is attached hereto.
	was filed as United States Patent application Number 10/829,590 on April 21, 2004 and was amended on (if applicable).
	was filed as PCT International application Number and was amended on (if applicable).
hereby state that I	have reviewed and understand the contents of the above-identified specification

'n, including the claims, as amended by any amendment referred to above.

I acknowledge the duty to disclose to the Office all information known to me to be material to patentability as defined in Title 37, Code of Federal Regulations, § 1.56.

I hereby claim foreign priority benefits under Title 35, United States Code, §§ 119 (a)-(d), 172 or 365(a) of any foreign application(s) for patent or inventor's certificate or of any international (PCT) application(s) designating at least one country other than the United States of America listed below and have also identified below any foreign application(s) for patent or inventor's certificate or any PCT international (PCT) application(s) designating at least one country other than the United States of America filed by me on the same subject matter having a filing date before that of the application(s) of which priority is claimed:

PRIOR FOREIGN/PCT APPLICATION(S) AND ANY PRIORITY CLAIMS UNDER 35 U.S.C. §§119(a)-(d), 172 or 365(a):						
COUNTRY (if PCT, indicate "PCT")	APPLICATION NUMBER	DATE OF FILING (MM/DD/YYYY)	PRIORITY	CLAIMED 35 U.S.C.		
	,					

Combined Declaration and Power of Attorney
For Utility or Design Patent Application
Attorney Docket No. 034172-017
Page 2 of 3

I hereby appoint the attorneys and agents associated with the following PTO Customer Number of Burns, Doane, Swecker & Mathis, L.L.P. to prosecute said application and to transact all business in the Patent and Trademark Office connected therewith and to file, prosecute and transact all business in connection with international applications directed to said invention:

### Customer Number 2 1 8 3 9

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

FULL NAME OF SOLE OR FIRST INVENTOR	Yi-Qun Li
Signature	git.
Date	10/26/04
Residence (City, State, Country)	Walnut Creek, CA, US
Citizenship	CN
Mailing Address	311 Downham Court
City, State, ZIP, Country	Walnut Creek, CA, 94588, US
FULL NAME SECOND INVENTOR, IF ANY	Ning Wang
Signature	ving Vang
Date ,	10/22/04
Residence (City, State, Country)	Martinez, CA. US
Citizenship	CN
Mailing Address	47 Fountainhead Court
City, State, ZIP, Country	Martinez, CA., 94553, US
FULL NAME OF THIRD INVENTOR, IF ANY	Qizhen Xue
Signature	agh he
Date	10/22/204
Residence (City, State, Country)	Walnut Creek, CA, US
Citizenship	CN
Mailing Address	1756 Carmel Drive, #104
City, State, ZIP, Country	Walnut Creek, CA, 94596, US

FULL NAME OF FOURTH INVENTOR, IF ANY	Shifan Cheng
Signature	in de
Date	10/22/2004
Residence (City, State, Country)	Moraga, CA, US
Citizenship	CN
Mailing Address	344 Rheem Blvd., #3
City, State, ZIP, Country	Moraga, CA, 94556, US
FULL NAME OF FIFTH INVENTOR, IF ANY	Xiao-Dong Xiang
Signature	
Date	10/2/04
Residence (City, State, Country)	Danville, CA, US
Citizenship	US
Mailing Address	1036 McCouley Road.
City, State, ZIP, Country	Danvelle, CA, 94526, US





### United States Patent and Trademark Office

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Viginia 22313-1450

APPLICATION NUMBER

FILING OR 371 (c) DATE

FIRST NAMED APPLICANT

ATTORNEY DOCKET NUMBER

10/829,590

04/21/2004

Yi-Qun Li

Internatix Corporation 351 Rheem Blvd. Moraga, CA 94556 CONFIRMATION NO. 6712
FORMALITIES LETTER
\*OC000000013188971\*

Date Mailed: 07/09/2004

### NOTICE TO FILE MISSING PARTS OF NONPROVISIONAL APPLICATION

FILED UNDER 37 CFR 1.53(b)

Filing Date Granted

### **Items Required To Avoid Abandonment:**

An application number and filing date have been accorded to this application. The item(s) indicated below, however, are missing. Applicant is given **TWO MONTHS** from the date of this Notice within which to file all required items and pay any fees required below to avoid abandonment. Extensions of time may be obtained by filing a petition accompanied by the extension fee under the provisions of 37 CFR 1.136(a).

- The statutory basic filing fee is insufficient.
   Applicant must submit \$ 10 to complete the basic filing fee for a small entity.
- To avoid abandonment, a late filing fee or oath or declaration surcharge as set forth in 37 CFR 1.16(e) of \$65 for a small entity in compliance with 37 CFR 1.27, must be submitted with the missing items identified in this letter.

The application is informal since it does not comply with the regulations for the reason(s) indicated below.

The required item(s) identified below must be timely submitted to avoid abandonment:

- A substitute specification in compliance with 37 CFR 1.52, 1.121(b)(3), and 1.125, is required. The
  specification, claims, or abstract page(s) submitted is not acceptable and cannot be scanned or properly
  stored because:
  - The line spacing on the specification, claims, or abstract is not 1½ or double spaced (see 37 CFR 1.52(b)).
- Replacement drawings in compliance with 37 CFR 1.84 and 37 CFR 1.121 are required. The drawings submitted are not acceptable because:
  - The drawings have a line quality that is too light to be reproduced (weight of all lines and letters must be heavy enough to permit adequate reproduction) or text that is illegible (reference characters, sheet numbers, and view numbers must be plain and legible) see 37 CFR 1.84(I) and (p)(1)); See Figure(s) 1.

 An abstract of the technical disclosure not exceeding 150 words in length and commencing on a separate sheet in compliance with 37 CFR 1.72(b) is required. An abstract was not provided for this application.

The applicant needs to satisfy supplemental fees problems indicated below.

The required item(s) identified below must be timely submitted to avoid abandonment:

 Additional claim fees of \$129 as a small entity, including any required multiple dependent claim fee, are required. Applicant must submit the additional claim fees or cancel the additional claims for which fees are due.

### SUMMARY OF FEES DUE:

Total additional fee(s) required for this application is \$204 for a Small Entity

- \$10 Statutory basic filing fee.
- \$65 Late oath or declaration Surcharge.
- Total additional claim fee(s) for this application is \$129
  - \$129 for 3 independent claims over 3.

Replies should be mailed to:

Mail Stop Missing Parts

Commissioner for Patents

P.O. Box 1450

Alexandria VA 22313-1450

A copy of this notice MUST be returned with the reply.

1225AN708

Customer Service Center

Initial Patent Examination Division (703) 308-1202

PART 2 - COPY TO BE RETURNED WITH RESPONSE